

BLD

FIXTURE WORKSHEET

Please include number of items unless otherwise noted.

ELECTRICAL:

- New dwelling – 1 - 2 family (per square footage) _____
New dwelling – 3+ family (per square footage) _____
Appliances Nonresidential – dedicated receptacles
(including motors, heaters, generators,
transformers, welders, HVAC motors)

Items	Quantity	HP, KVA or kWh
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Appliances Residential – dedicated receptacles

- Appliance center _____
Baseboard heater _____
Built-in appliances _____
Dishwasher _____
Dryer _____
Exhaust fan _____
Furnace fan _____
Garbage disposal _____
Kitchen hood & fan _____
Range _____
Washer _____
Water heater _____
Other _____

Busways (linear feet) _____

Fixtures, switches and/or receptacles _____

- Fixtures other – mercury vapor, _____
high or low pressure sodium _____
Maintenance – semiannual electrical _____
Service panel (amps per panel) _____

No.	Amps	No.	Amps
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

- Temporary service (no. of meters) _____
Temporary service – additional drops _____
Other _____

INSULATION

- Commercial/Industrial, new or existing _____
Residential, new – 1 - 2 family dwelling (per unit) _____
Residential, new – 3+ family dwelling (per unit) _____
Residential, addition – less than 500 square feet _____
Residential, addition, – more than 500 square feet _____

MECHANICAL

- New dwelling 1–2 family, initial system _____
New dwelling 1–2 family, additional system _____
New dwelling 3+ family (no. of dwellings) _____
Air handling unit with automatic shutoff _____
Air handling unit without automatic shutoff _____
Boiler or compressor _____
– 3 hp or less _____ – 31 - 50 hp _____
– 4 - 15 hp _____ – 50 hp or more _____
– 16 - 30 hp _____
Fire damper _____
Furnace < 100,000 Btu, including ducts & vents _____
Furnace > 100,000 Btu, including ducts & vents _____

MECHANICAL (continued)

- Furnace – floor, including vent (no. of systems) _____
Gas piping system (no. of outlets) _____
Heater – floor mounted _____
Heater – suspended _____
Heater – wall _____
Heating or cooling appliance repair, alteration or addition _____
Heating, cooling or ventilation system repair,
alteration or addition – no other fee listed _____
Hood – Type I including duct _____
Hood – Type II including duct _____
Incinerator nonresidential _____
Incinerator residential _____
Maintenance –semiannual mechanical _____
Process piping – non-hazardous (per system) _____
Process piping – hazardous (per system) _____
VAV control box _____
Vent, appliance – not included with appliance _____
Ventilation system for flammable, explosive or
toxic material _____
Ventilation system – not part of any HVAC system _____
Other _____

PLUMBING

- New dwelling – 1 - 2 family _____
New dwelling – 3+ family _____
Fixtures (per trap) _____
Drains – rain water system (per drain) _____
Gas piping system (per outlet) _____
Interceptor – industrial waste pretreatment
(except kitchen type) _____
Interceptor – nonresidential kitchen type grease _____
Drainage or vent piping repair or alteration _____
Lawn sprinkler system including back flow
devices (per meter) _____
Maintenance – plumbing semiannual _____
Sewage disposal system – private _____
Sewer – building _____
Sewer – trailer park _____
Storm drain – 10” diameter or greater (per system) _____
Storm drain – less than 10” diameter (per system) _____
Vacuum breakers for equipment _____
Water heater and/or water heater vent _____
Water piping and/or water treating
equipment – nonresidential _____
Water piping and/or water treating equipment – residential _____
Other _____

FIRE/AFES

- AFES Alarms and/or Detectors _____
AFES Sprinkler Heads _____
AFES Underground Fire Line _____
AFES Valves/Water Flow Sprvns _____
FIRE Assembly Permit _____
FIRE Compressed Gas Extinguishing System _____
FIRE Dry Chemical Extinguishing System _____
FIRE Halon (Clean Agent) Extinguishing System _____
FIRE High Pile Combustible Storage _____
FIRE Hood and Duct Supression System _____
FIRE Industrial Oven _____
FIRE LPG Container _____
FIRE Spray Booth _____
FIRE Tent, Canopy, Temp Membrane Structure _____